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CENTRAL INTELLIGENCE AGENCY

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COUNTRY	USSR/Austria (Soviet Zone)	REPORT	25X ²
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	Comments		 25X ⁻
1.]	In paragraph 7, read zarazhennyye ves	shchestva (contaminated particles)
	nstead of zarazhoniye veshchestva. It may be noted, however, that he Soldiers' and Sergeants' Handbook on Atomic Defense		, 25X
		does not use the term	25X
7	zarazhennyye veshchestva, but speaks (radioactive particles), radioaktivne	oye zarazheniye (radioactive	
	contamination), and zarazheniye radio by radioactive particles).	oaktivnymi veshchestvami (contami	nation
	Figure 7 is on page 19 of the Soldier	rs' and Sergeants' Handbook on At	omic
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Unit Training Program

three platoon CO's, and the nine sergeants in charge of the nine squads making up the company. The daily training schedule called for about eight hours of border guard duty, eight hours of rest, and three to four hours of training. The rest of the day was devoted to housekeeping details, meals, aand miscellaneous duties. In order to comply with this schedule, three squads, one out of each of the three platoons, would be on border guard duty, three squads would rest, and the three remaining squads would train or perform details. The training schedule was very strenuous, because, aschbeingficers said; was would wasmeould sooneroome later lated, they that to aprepare for either laceording to the officers, the USSR, "was surrounded by aggressive capitalistic countries". The unit training schedule called for two hours of political training twice a week, one or two hours of marksmanship training and firing twice a week, one or two hours of chembdal warfare training once every two weeks, one hour of physical training two or three times a week, first aid training once a year, two or three hours of border guard training once a week, distance estimation twice a month, and two to four hours of tactical training three or four times a week.

Emphasis on Training with Atomic Implications

5. The greatest emphasis in the training program, however, was placed on tactical training, which was held three or four times a week, each period lasting from two to four hours. Beginning about June 1954, all tactical training was conducted from an atomic point of view. or slanted towards atomic warfare

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- based on the Soldiers' and Sergeants' Handbook and on platoon level tactical training in the field. The lectures on atomic warfare were not scheduled regularly; sometimes they occurred as much as once or twice a week; but, in some cases, an entire week would go by without such a lecture. The lectures lasted about one hour each and they were all based on readings from the Soldiers' and Sergeants' Handbook followed by a question and answer period.
- 7. The tactical training was given on a platoon level with three squads participating. It appeared to be based on the rules laid down in the Soldiers' and Sergeants' Handbook. The greatest emphasis was placed on teaching EM to attack under atomic warfare conditions, that is, now to attack after an atom bomb had been exploded. During this training, trainees were usually simply told verbally where the enemy's atom bomb had been exploded. However, during one training period, red and green flares were used. Red flares signified the explosion of atom bombs, while green flares signified that the soldiers were to start or resume the attack. While training, soldiers donned capes or sheets, Shlem I gas masks, and impregnated stockings.

 25X1 unit was told by its officer instructor that the cape and the gas mask would afford protection from radioactive particles (zarazhoniye vesh-chestva contaminated particles). They said that blast and shock protection could be gained only from shelters, trenches, stumps, and, to a certain extent, from assuming a prone position.
- 8. Soldiers dug trenches and foxholes which were similar to the ones described on page 44 of the Soldiers' and Sergeants' Handbook. They also built an air raid and atomic defense shelter for the entire company. The shelter was built in the form of an open trench, two meters deep, with dugouts for ten people. The shelter was similar to the one described on page 3, figure 7 of the Soldiers' and Sergeants'

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CONFIDENTIAL 25X1 Handbook. The shelter was built about June 1954, 25X1 it was in poor condition and to a great extent ruined by rain. The training in atomic defense included instructions and practice on how to leave a contaminated area. Under the platoon leader's superhad to leave a simulated contaminated 25X1 vision, troops area, take off all their clothing and pile it on the ground. They kept only their underwear and gas masks. Then they would pick up the discarded clothing and weapons one by one and beat them with either sticks or switches in the direction in which the wind was blowing. Subsequently they would wipe off with water, grass, or cotton waste the exposed parts of the body and the outside of their weapons. Finally, they would take off their gas masks and wipe them off in the same manner. Then they would get dressed again. The platoon leader explained that under actual battle conditions, an unknown type of salve would be used to wipe exposed body parts and weapons. once occupied a simulated defensive 10. Soldiers 25X1 position on the outskirts of a forest. After they were told that reinforcements and supplies were being sent forward to them from the rear and that an enemy atomic blast was supposed to have occurred. the soldiers proceeded to simulate an attack. 25X1 platoon went to a test firing range located in the immediate vicinity of Dreissigacker (N 50-33, E 10-24) in 11. order to undergo a short one-hour test in atomic tactical training. The test was conducted by an unidentified artillery major and an unidentified artillery senior lieutenant. 25X1 During the test, give platoon consisting of about 30 men assembled about 100 meters from a 150 meter long plain trench, about one meter deepy that was one the firing range completely the playoun then occupied the trench. In front of it there were several shelters completely covered with earth, each capable of holding about five soldiers; these shelters communicated directly with the trench. About three communication trenches located in back of the forward trench converged at one point where there might have been another shelter occupied by a platoon leader. Squad leaders reported to the platoon CO for orders by means of these communication trenches. Some of the soldiers had SMGs, about 10 soldiers had carbines, and three soldiers had LMGs. The major simply observed, while the senior lieutenant announced verbally a simulated atomic explosion. This announcement was transmitted by source's platoon leader to the platoon The soldiers then went into the shelters in through squad leaders. two's and three's and donned the usual protective clothing, i. e., capes or sheets, gas masks, and stockings. They then resumed their positions in the trenches. Three soldiers, each carrying two large. targets, appeared out of the wooded area about 150 meters in front 25X1 of them, simulating three enemy squads. platoon fired blank shells at them and then walked out of the simulated contaminated area and took off all their protective clothing and outer uniforms. They then went through the above-described process of decontaminating their clothing and weapons. the majer 25X1

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gave their performance a high rating.

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Individual Chemical and Radiological Defense Equipment

12. The cape (nakidka), made out of a whitish impregnated material, covered the head and body and reached down to the ankles. 4 It 25X1 more or less followed the contour of head and shoulders (see sketch on page 5). The cape was laced in front by means of about four Not all the men had another type or cape or protective sheet
(poastil), similar to the cape in size. However, instead of following
the contours of the head and shoulders, it was rectangular and it
was of a darker shade of white than the cape. In addition to laces, 25X1 the sheet had two longitudinal flaps or seamslits on one side, one towards the top and another towards the bottom. Short 80-centimeter long sticks or poles were slipped into each of them. This made the sheet more rigid and permitted it to be spread on the ground more easily. Soldiers used it either as a cape or as a protective sheet to be spread over contaminated ground. In the latter case, they would slip the poles or sticks into the slots and take cover in the following way: they would first drop one end on the ground, put one foot on the pole at that end, and spread the sheet on the ground in front of them, holding from the other end of the sheet at the place where the other stick or pole was located. They then would lie down on the sheet and dig a foxhole to the right of it. 25X1 13. capes and stockings used in his company were like 25X1 those depicted on a locally available Soviet chart or poster entitled "Use of Protective Cape and Stockings", capes used25X1 had about four sets of laces, how loop lasteners, as shown on the poster little and week **ILLEGIB** 25X1

4. Comment: Protective clothing used during tactical training the socks, instead or being laced, were simply slipped over the boots and were tied by means of straps around the ankles and below the knees.

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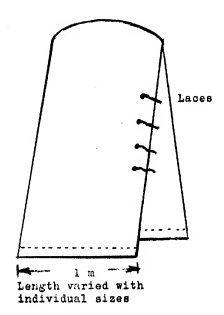
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Fig. 1

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Sketch of Impregnated Cape and Protective Sheet



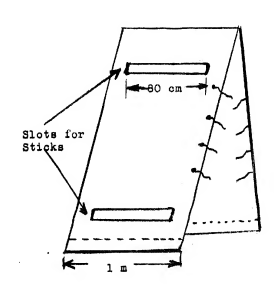


Fig. 1

Fodstil or Sheet

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